REMARKS

Applicant respectfully requests entrance of the amendments as detailed above in the

above-referenced patent application.

Amendments to the Specification

The amendments to the specification, as detailed above, merely seek to correct an error in

the recitation of variable RY1. Specifically, the terms "hydroxyl," "alkoxy" and "methoxy" have

been replaced with "hydrogen," "alkyl" and "methyl" respectively. One of ordinary skill in the

art will recognize that the oxygen atom in "hydroxyl," "alkoxy" and "methoxy" is already taken

into account in the structures depicted in paragraphs [0176], [0177], [0180], [0181] and [0183]-

[0192] (i.e., -ORYI). Additional support for this language can be found, for example in

paragraphs [0155] and [0156] on page 36, in the recitation that R^{Y1} is hydrogen or lower alkyl.

Amendments to the Claims

Claims 1 and 71-78 were previously presented in Applicant's Amendment under Article

19 of the PCT filed on November 11, 2004 in PCT/US2004/09571.

The amendments to the claims, as detailed above, merely seek to reduce the number of

claims, by cancellation of claims or by amending claim dependency.

Applicant thanks the Examiner for his/her time and consideration. If a telephone

conversation would help clarify any issues, or help expedite prosecution of this case, Applicant

invites the Examiner to contact the undersigned at (617) 248-5150.

Page 55 of 56

Express Mail No.: EV 694840569 US

3988440v1

Attorney Docket No.: 2003080-0201 Client Ref. SK-1071-US1

Customer No.: 24280

Please charge any additional fees, or credit any overpayment, to our Deposit Account No.: 03-1721.

Respectfully submitted,

CHOATE, HALLI& STEWART LLP

Date: September 28, 2005

Nadège M. Lagneau, Ph.D.

Agent for Applicant Reg. No.: 51,908

PATENT GROUP CHOATE, HALL & STEWART LLP Two International Place Boston, MA 02110

Tel: (617) 248-5150 Fax: (617) 248-4000

Express Mail No.: EV 694840569 US 3988440v1

Attorney Docket No.: 2003080-0201 Client Ref. SK-1071-US1

Customer No.: 24280